

CE

ALG01

ALARM GENERATOR

TO MONITOR THE FUNCTION OF CPU-COOLER AND FANS WITH PULSE OUTPUT



FEATURES

- Suitable for all SEPA® DC-fans and SEPA® CPU-Cooler with pulse output
- Generates an acoustic sound in case fan fails (missing pulses)
- The alarm will be generated permanently, even if the fan starts after blocking
- False pole protection included
- No stand-by current consumption
- Very small size

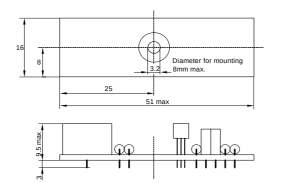
TECHNICAL PERFORMANCE

Operating voltage: Stand-by current/alarm current: Sound frequency: Sound level: Function: 4.5 to 15.0VDC 0/17 mA $4 \pm 0.5 \text{ KHz}$ >83dB/10cm @ 12VDC In case of missing or very low frequency pulses an acoustic signal will be generated (the sound level varies by the operating voltage). After eliminating the failure the acoustic signal stops after reset only. Switch off power supply for 30 seconds.

SEPA

Soldering side

Reset:



ORDER INFORMATION:

ALG01PCB	Alarm generator, electronic only
ALG01ZLT	Alarm generator with lead wires 2 x AWG26, blk, red
ALG01FDD	Alarm generator with lead wires and connector (FDD)

BPKZ1010 auf Anfrage auf Anfrage OUT

Technical changes without notice

IN